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Mane 9	# S /			П	B. 5	D (:)			Г		Page 1 of .	
Wane9	8)/			ᆜ		Profile			-	VV	/aste Profile	:
18310 Market St.					Rene	ewal / F	lecer	tificatio	on			
Channelview, TX	77530				Ame	ndmen	t			A / /	igned by Southy	
Phn: 713-378-876	51			لنا						////	Shipyard, LP	c etter:
Generator	Informati	on						Sales	Rep:			
Generator Name	e	Intercontinen	tal Terminals	Compa	ny							
Generator Site A	Address	1943 Indepe	ndence Prkwy				***************************************	***************************************	***************************************			
City	LaPorte				State	TX				Zip	77	⁷ 571
State ID/SWR	30966	nnacconnacconnacconnacconnacconnacconnac	***************************************	EPA I	D#	TXD073	91297	'4	***************************************	SIC Code	4	226
Generator Mailir	ng Address (if	different)	PO Box	698	,						***************************************	
City	Deer Park		•		State	TX				Zip	7753	6-0698
Generator Tech	Contact Nam	e Andy Adan	15	•	•				Email	aadams	@brauninte	rtec.com
Phone Number		713-249-37	49	•			Ext	•		Fax Number		
Billing Info	rmation	***************************************	***************************************	***************************************	***************************************			***************************************	***************************************		***************************************	***************************************
Bill To	CIMA Service	res IP						Contact	Name	Ac	counts Paya	ble
	P.O.0646				*************		***************************************	•	Email		imaservices	
City	South Hous	ton		State	e TX			- 7in	77587			
••••••	***************************************	······	*******************************					21P	77307	FIII	713-946 	
Waste Info	rmation											
Name of Waste	Water from F	Fire Cleanup -	Barge MSR	570								***************************************
Detail of Proces	s that is Gen	erating the Wa	aste:									
Water from	fire cleanu _l	o, water rur	off									
State Waste Co	de	9903119H		EPA V	Vaste	Code		D001, E	018, U	239		
Type of Waste		Industrial Pro	ocess Waste	-		Project V	Vaste -	- One Tir	ne Ship	ment \square	Septic/Do	mestic WW
Physical State		Solid	$ \overline{\vee} $	Liquid				Sludge/	Slurry			
Liquid Phase		Single	П	Double	е		П	Mulitple	!			
Color			Santa Sa				Odor		None	☑ s	light	Strong
pH Range	6-8		nnoni			Describe	Odor	Petrole	eum			
Flash Point	<u> </u>	<140°F		141°F	-150°F		П	>150°F				
Estimated Volur	me	5 million	gallons									
Frequency		Daily		Week	ly			Monthly	′	Ø	Annually	
		Periodic										
Shipping Ir	nformatio	n			***************************************							
UN/NA#	UN1992	9 8		USD	OT S	ninnina	Name	\//aste	Flamm	able Liquid, 1	Toxic NOS	(Renzene
Hazard Class		•••••••••••	 PG		.010	ERG#	1401110	***************************************	•••••	ERG 131		. (DC1)20110,
		-1-017										
Representa										<u> </u>		LE TAKEN
Is the represent accordance with						-	lysis, c	ollected	in		Yes ✓	No
Type of Sample			Composite	Sampl	e		$\overline{\mathcal{L}}$	Grab Sa	ample	Sample Date	4-19/20	/2019
Sample ID Num	bers											

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Waste Profile #

						Assigned by Sounitween Shappard, UP.				
Physical	Character	istics of V	Vaste				**************************************			
<i>y</i>		Consti			Typical	Min	Max	Units		
		Pyg	as				0	1 1	%	
		Xyle				0	1	%		
		Gas E				0	1	%		
		Paraffinic	~~~~~			0	1	%		
		Water			***************************************	95	100%	7.0		
		Fire F				1	5	%		
Metals						Volatila	Organics	Reg. Limit	Actual(ppm)	
	<u> </u>	Account		OD	Actual (ppm)	1,1-Dichlo		0.7 mg/L		
Arsenic Barium	5 mg/L 100 mg/L			OD OD		1,1-Dichlo		0.7 mg/L 0.5 mg/L		
Cadmium	100 mg/L 1 mg/L			SS				0.5 mg/L 0.2 mg/L		
Chromium	1 mg/L 5 mg/L					Vinyl Chloride		0.2 mg/L 0.5 mg/L	>5	
Lead	5 mg/L					Benzene Carbon Totrachlorida		0.5 mg/L		
Mercury	0.2 mg/L	***************************************	Phenol TKN			Carbon Tetrachloride Chlorobenzene		100 mg/L	sennnannnannnannnannnannnannnann	
Nickel	70 mg/L		Ammonia			Chloroform		6 mg/L		
Selenium	1 mg/L			CBs				200 mg/L		
Silver	5 mg/L		Dioxins			Methyl Ethyl Ketone Tetrachloroethylene		0.7 mg/L		
Zinc	n/a		Cyanides			Trichloroethylene		0.5 mg/L		
Copper	n/a		Sulfides						aconanaconanaconanaconanaconanacon	
	£	I								
			***************************************			Semi-Volat	ile Organics	Reg. Limit	Actual(ppm)	
Pesticides/Herbicides			Reg. Limit	Actual (ppm)		O-Cresol		200 mg/L	***************************************	
Endrin			0.02 mg/L			M-Cresol		200 mg/L		
Lindane			0.4 mg/L			P-Cresol		200 mg/L		
Methoxychlor			10 mg/L			Cresol		200 mg/L		
Toxaphene	***************************************		0.5 mg/L			1,4-Dichlorobeneze		7.5 mg/L		
2,4-D			10 mg/L			2,4-Dinitrotoluene		0.13 mg/L		
2,4,5-DP (Silve	·x)		1 mg/L			Hexachorobenzene		0.13 mg/L		
Chlorodane	••••••••••		0.03 mg/L			Hexachlorobutadiene		0.5 mg/L		
Heptachlor (a	nd its Epoxide)		0.008 mg/L			Hexachloroethane		3 mg/L		
						Nitrobeni	tene	2 mg/L		
			•••••	······································					3	
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	Waste Profil	e#	
	Assigned by South	W/8888	***************************************
	Shipyard, CP.		
Southwest Shipyard, LP., does not accept "Group 1" process wastewater stream standard is applicable to Synthetic Organic Chemical Manufacturing Industry (S		132(g). Th	is NESHAP
	`	Yes	No
Is this waste subject to 40 CFR 63.132(g)?			V
Is the waste a RCRA hazardous waste?		\overline{V}	
Is this waste a CERCLA Regulated (Superfund) Waste?		\square	
Are there any amines present in this waste stream? (EX: Monoethanolamine, Diet Triethanolamine, Ethylendiamine, etc.)	hanolamine,		\square
Are there any nitriles present in the wast stream (EX: Adiponitrile, Acrylonitrile, ec	t.)		V
Are there any chlorinated components in the waste stream? (EX: Chloroform, Pero Trichloroethylene, etc.)	hloroethylene,		\checkmark
Is the waste radioactive?			V
Safety Information			••••••
Required personnel protective equipment and procedures:			
Other comments or hazards including effects on human health in the event of a re	lease:		
Will the waste polymerize at certain conditions?	✓	•••••	
Is the waste fuming at certain conditions?	\checkmark		
Is the waste explosive at certain conditions?	\checkmark		
Is the waste a DEA regulated substance?	\checkmark		
Does the waste contain OSHA regulated Carcinogens			
Generator Certification			
I hereby certify that to the best of my knowledge and belief, the information cont of the waste material being offered for disposal and all known or suspected hazar data sheets submitted are truthful and complete and are representative of the wa	ds have been disclosed. All analyt		•
I further certify that by utilizing this profile, neither myself nor any other employe deliver for disposal any waste which is classified as toxic waste, Hazardous waste, facility is prohibited from accepting by law. I shall immediately give notice of any c provided herein. Our Company hereby agrees to fully indemnify this disposal facility being inaccurate or untrue.	or infectious waste, or any other hange or condition pertaining to t	waste mat the waste	erial this not
I further certify that the company has not altered the form or content of this profil	e sheet as provided by Southwes	t Shipyard	, LP.
Andrew D. Adams, on behalf of Intercontinental Terminals Company, LLC	C Intercontinental Term	inals Com	pany, LLC
Authorized Representative Name and Title (printed). On Whalf Of Intercontinal	Сотр	any Name	
- CM Termina's Company, LLC	5/8/2019		
Authorized Representative Signature		Date	